

technology in a real test environment. This is a full scale municipal wastewater treatment plant producing sludge on a continuous basis. The innovation must result in an improved % dry matter of sludge or must reduce the resource usage in terms of energy, chemicals, etc.

OFFER

- Access to a full scale municipal wastewater treatment plant: to choose between Scottish Water in Bo'ness (Scotland), Regional Water Authority Vallei and Veluwe in Apeldoorn (the Netherlands) and Wetterskip Fryslân in Leeuwarden (the Netherlands).
- Test support in terms of operator, electricity, analytical support, health & safety.
- Unique opportunity to showcase your technology to potential buyers: interested stakeholders (e.g. water utilities) will be invited to visit the test location and to follow up the test results.
- Free ticket for the Amsterdam International Water Week/Aquatech Amsterdam (5-8 November 2019).
- Visibility for your technology on the Water Test Network booth at the Amsterdam International Water Week/Aquatech Amsterdam (5-8 November 2019).

APPLY

SME's in the North West European region can apply by submitting an application form no later than **13 May 2019 at 12 pm**. The application procedure for the innovation challenge follows the general innovation vouchers application procedure. More information and application documents can be found [here](#) (see innovation support vouchers webpage).

CONDITIONS

- SME's can only apply when they fulfill the *de minimis* rules (to complete the de-minimis and SME declaration)
- SME's will need to pay their own travel / logistical costs to the testing facility
- Only one SME will be selected to showcase their innovation in this challenge

MORE INFORMATION

- <http://www.nweurope.eu/water-test-network>
- For questions contact our project manager Ruth McNeil:

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